Facsimile

Arent Fox

Date:

January 3, 2008

Pages (including cover);

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Attorney:

1549

Client-Matter:

108421-00127

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Ms. Magdalen Greenlief

571-273-0125

Office of the Commissioner for Patents

MESSAGE/INSTRUCTIONS

Request for Participation in the Patent Prosecution Highway (PPH) Pilot Program

U.S. Patent Application Number: 10/568,505

Inventor: Yuichi MATSUO et al.

Filed: February 16, 2006

Attorney Docket Number: 108421-00127

For: PURIFICATION CATALYST FOR EXHAUST GAS, PRODUCTION METHOD THEREFOR, AND PURIFICATION CATALYST DEVICE FOR EXHAUST GAS

CERTIFICATE OF TRANSMISSION

I hereby certify that these documents are being transmitted by facsimile to Ms. Magdalen Greenlief of the Office of the Commissioner for Patents, facsimile number 571-273-0125, on January 3, 2008.

George E. Gram, Jr.

Registration Number 27,931

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TECH/\$63067.1

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PTO/SB/20 (09-07) Approved for use through 12/31/2008. OMB 0651-0058
U.S. Patent and Trademark Office; U.S DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no parsons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST FOR PARTICIPATION IN THE PATENT PROSECUTION HIGHWAY (PPH) PILOT PROGRAM BETWEEN THE (1) JPO OR (2) UKIPO, AND THE USPTO					
Application No.	10/568,505	First Named Inventor:	Yuichi MATSUO et al.		
Filing Date: February 16, 2006 Attorney Docket No.: 108421-0		108421-00127			
Title of the Pt	JRIFICATION CATALYST FO JRIFICATION CATALYST DE	R EXHAUST GAS, F VICE FOR EXHAUS	PRODUCTION METHOD THEREFOR, AND T GAS		
This request for Participation in the PPH pilot program must be faxed to: The Office of the Commissioner for Patents at 571-273-0125 directed to the attention of Magdalen Greenlief					
APPLICANT HEREBY REQUESTS PARTICIPATION IN THE PATENT PROSECUTION HIGHWAY (PPH) PILOT PROGRAM AND PETITIONS TO MAKE THE ABOVE-IDENTIFIED APPLICATION SPECIAL UNDER THE PPH PILOT PROGRAM.					
The above-identified application validly claims priority under 35 U.S.C. 119(a) and 37 CFR 1.55 to one or more corresponding JPO application(s) or UKIPO application(s).					
The 🛛 JPO	☐ UKIPO application number	(s) Is/are: 2003-3212	14. now Japanese Patent No. 38/2000		
The JPO UKIPO application number(s) Is/are: 2003-321214, now Japanese Patent No. 3843090 The filing date of the JPO UKIPO application(s) is/are: September 12, 2003					
l. List o	f Required Documents:				
 A copy of all JPO office actions (excluding "Decision to Grant a Patent") In the above-Identified JPO application(s), or a copy of all UKIPO office actions in the above-identified UKIPO application(s). Is attached. 					
	ments via the Dossier Access Sys	stem.	hereby requests that the USPTO obtain these		
o di list di Aco	"It is not necessary to submit a copy of the "Decision to Grant a Patent" and an English translation thereof.				
b A copy of all claims which were determined to be patentable by the JPO in the above-identified JPO application(s), or a copy of all claims which were determined to be patentable by the UKIPO in the above-identified UKIPO application(s).					
	Is attached,				
\boxtimes	Is available via Dossier Acce	ess System. Applicant l	nereby requests that the USPTO obtain these		
	ments via the Dossier Access Sys		·		
c. Engli the E	sh translations (where applicat nglish translations are accurate	ole) of the documents e are attached.	in a. and b. above along with a statement that		
Information disclosure statement listing the documents cited in the JPO office actions or UKIPO office actions was filed September 12, 2006.					
Copies of all documents are attached except for U.S. patents or U.S. patent application publications.					
[Page 1 of 3]					

This collection of information is required by 35 U.S.C. 119, 37 CFR 1.55, and 37 CFR 1.102(d). The information is required to obtain or retain a benefit by the public, which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. FAX COMPLETED FORMS TO: Office of the Commissioner for Patents at 571-273-0125, Attention: Magdalen Greenlief.

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PTO/SB/20 (09-07)

Approved for use through 12/31/2008. OMB 0651-0058

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REQUEST FOR PARTICIPATION IN THE PATENT PROSECUTION HIGHWAY (PPH) PILOT PROGRAM BETWEEN THE (1) IPO OR (2) HIGHE AND THE HORSE					
BETWEEN THE	(1) JPO OR (2) UKIP	O, AND THE USPT	O HIGHWAY (PPH	I) PILOT PROGRAM	
Application No.:	10/568,505	First Named Inventor:	Vuint' MA TOM		
	1000000	rast Named Inventor.	First Named Inventor: Yuichi MATSUO et al.		
II. Claims Corre	espondence Table:				
Claims in US Application		Patentable Claims in JP/UKIPO Application		Explanation regarding the correspondence	
comprising an alum oxide, wherein the a which Ln is a rare-e crystal system of the or rhombohedral. 3. The purification claim 1, wherein the	talyst for exhaust gas, inum oxide supporting a Pd aluminum oxide is LnAlO ₃ in arth element, and wherein a aluminum oxide is trigonal catalyst for exhaust gas of a Pd oxide contains at least in is a rare-earth element.	1. A punification cataly comprising an Al oxide wherein the Al oxide is earth element), and the least Ln ₂ PdO ₄ (Ln is a	supporting a Pd oxide, LnAIO ₃ (Ln is a rare- Pd oxide contains at		
according to claim a produced by adding compound selected compounds of carbo group or a mercapto number of 2 to 20, carbon number of 2 acid having a carbo aqueous nitrate solution to claim 4 produced by evapor solution completely,	exylic acid having a hydroxyl or group and having a carbon dicarboxylic acid having a or 3, and monocarboxylic in number of 1 to 20 to ation including a component. Catalyst for exhaust gas a wherein the catalyst is rating the aqueous nitrate to produce a carboxylic acid and by heating the carboxylic er.	the Al oxide is trigonal of according to claim 1 or is produced by adding a compound selected from compounds of carboxyl group or a mercapto group or acid having a carbon nuaqueous nitrate solution 4. The purification cata according to claim 3, who produced by evaporatin solution completely, to p complex polymer and by acid complex polymer and by acid complex polymer.	herein crystal system of or rhombohedral. yet for exhaust gas 2, wherein the catalyst at least one kind of in the group of ic acid having a hydroxyl oup and having a carbon boxylic acid having a day and monocarboxylic amber of 1 to 20 to including Ln and Pd. The catalyst is gifte aqueous nitrate roduce a carboxylic acid y heating the carboxylic acid y heating the carboxylic acid y heating the carboxylic		
or a purification catalyst for exhaust gas, the method comprising: preparing at least one kind of compound selected from a group of compounds of carboxylic acid having a hydroxyl group or a mercapto group and having a carbon number of 2 to 20, dicarboxylic acid having a carbon number of 2 or 3, and monocarboxylic acid having a carbon number of 1 to 20; and adding at least one compound selected from the group to an aqueous nitrate solution including a component.		5. A production method for a purification catalyst for exhaust gas in which Pd oxide contains at least Ln₂PdO₄ (Ln is a rare-earth element), the method comprising: preparing at least one kind of compound selected from a group of compounds of carboxylic acid having a hydroxyl group or a mercapto group and having a carbon number of 2 to 20, dicarboxylic acid having a carbon number of 2 or 3, and monocarboxylic acid having a carbon number of 1 to 20; and adding at least one compound selected from the group to an aqueous nitrate solution including Ln and Pd and an aqueous nitrate solution including Ln and Al.			

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PTO/3B/20 (09-07)

Approved for use through 12/31/2008. QM9 0651-0058

U.S. Patent end Trademerk Office; U.S DEPARTMENT OF COMMERCE

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REQUEST FOR PARTICIPATION IN THE PATENT PROSECUTION HIGHWAY (PPH) PILOT PROGRAM BETWEEN THE (1) JPO OR (2) UKIPO, AND THE USPTO (continued)							
Application No.:	10/568,505	First Named Inventor:	Yuichi MATSU	JO et al.			
II. Claims Correspondence Table (continued):							
Claims in US App	plication	Patentable Claims in J Application	P/UKIPO	Explanation regarding the correspondence			
7. The production method for a purification catalyst for exhaust gas according to claim 6, the method comprising: evaporating aqueous carboxylic acid completely to produce a carboxylic acid complex polymer; and heating the carboxylic acid complex polymer. 8. The production method for a purification catalyst for exhaust gas according to claim 7, wherein a heating temperature in the heating of the carboxylic acid complex polymer is not more than 1000°C. 9. (Amended) A purification catalyst apparatus for automobile exhaust gas having Pd oxide supported on Al oxide for purifying exhaust gas emitted from an automobile, wherein the Al oxide is LnAlO ₃ in which Ln is a rare-earth element, and wherein crystal system of the aluminum oxide is trigonal or rhombohedral. 6. The production method for a purification catalyst for exhaust gas according to claim the method comprising: evaporating accarboxylic acid complex polymer; and heating temperature polymer. 7. The production method for a purification carboxylic acid complex polymer; and heating the carboxylic acid complex polymer. 7. The production method for a purification carboxylic acid complex polymer. 7. The production method for a purification catalyst for exhaust gas according to claim 7, the carboxylic acid complex polymer. 7. The production method for a purification catalyst for exhaust gas according to carboxylic acid complex polymer. 7. The production method for a purification catalyst for exhaust gas according to carboxylic acid complex polymer. 8. The production method complex polymer; and the carboxylic acid complex polymer. 7. The production method for a purification catalyst for exhaust gas according to carboxylic acid complex polymer. 8. The production method complex polymer is not more than 1000°C. 8. A purification catalyst apparatus for automobile exhaust gas having Pd oxide supported on Al oxide for purifying exhaust gas having Pd oxide supported on Al oxide for purifying exhaust gas having Pd oxide supported on Al oxide for purifying exha			alm 5, queous leating tion sim 6, eating of mot leating en aust gas e Al ent), (Ln is a				
IV. Payment of Fees:							
The Commissioner is hereby authorized to charge the petition fee under 37 CFR 1.17(h) as required by 37 CFR 1.102(d) to Deposit Account No. 01-2300							
Credit Card. Credit Card Payment Form (PTO-2038) is attached.							
Signature Eurg & Oram Date January 3, 2008				ate January 3, 2008			
Name //				Registration Number 27,931			

I, Mikio Suenari, being familiar with the Japanese and English languages, hereby declare that I and the translator of the documents attached and certify that to the best of my knowledge and believe the following is a true and accurate translation of Japanese Patent No. 3843090.

Signed

Mikio Suenari

Date

PATENT CLAIMS

- 1. A purification catalyst for exhaust gas, comprising an Al oxide supporting a Pd oxide, wherein the Al oxide is LnAlO₃ (Ln is a rare-earth element), and the Pd oxide contains at least Ln₂PdO₄ (Ln is a rare-earth element).
- 2. The purification catalyst for exhaust gas according to claim 1, wherein crystal system of the Al oxide is trigonal or rhombohedral.
- 3. The purification catalyst for exhaust gas according to claim 1 or 2, wherein the catalyst is produced by adding at least one kind of compound selected from the group of compounds of carboxylic acid having a hydroxyl group or a mercapto group and having a carbon number of 2 to 20, dicarboxylic acid having a carbon number of 2 or 3, and monocarboxylic acid having a carbon number of 1 to 20 to aqueous nitrate solution including Ln and Pd.
- 4. The purification catalyst for exhaust gas according to claim 3, wherein the catalyst is produced by evaporating the aqueous nitrate solution completely, to produce a carboxylic acid complex polymer and by heating the carboxylic acid complex polymer.
- 5. A production method for a purification catalyst for exhaust gas in which Pd oxide contains at least Ln₂PdO₄ (Ln is a rare-earth element), the method comprising:

preparing at least one kind of compound selected from a group of compounds of carboxylic acid having a hydroxyl group or a mercapto group and having a carbon number of 2 to 20, dicarboxylic acid having a carbon number of 2 or 3, and monocarboxylic acid having a carbon number of 1 to 20; and

adding at least one compound selected from the group to an aqueous nitrate solution including Ln and Pd and an aqueous nitrate solution including Ln and Al.

6. The production method for a purification catalyst for exhaust gas according to claim 5, the method comprising:

evaporating aqueous carboxylic acid completely to produce a carboxylic acid complex polymer; and

heating the carboxylic acid complex polymer.

- 7. The production method for a purification catalyst for exhaust gas according to claim 6, wherein a heating temperature in the heating of the carboxylic acid complex polymer is not more than 1000°C.
- 8. A purification catalyst apparatus for automobile exhaust gas having Pd oxide supported on Al oxide for purifying exhaust gas emitted from an automobile, wherein the Al oxide is LnAlO₃ (Ln is a rare-earth element), and Pd oxide contains at least Ln₂PdO₄ (Ln is a rare-earth element).

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Notes:

- 1. Untranslatable words are replaced with asterisks (****).
- 2. Texts in the figures are not translated and shown as it is.

Translated: 01:20:30 JST 01/09/2008

Dictionary: Last updated 12/14/2007 / Priority:

Decision to Grant a Patent

Application number: Application for patent 2003-321214

Date of Drafting: Heisei 18(2006) July 26

Patent examiner: EBIHARA, Eiko 3343 4G00

Title of invention: An emission-gas-purification catalyst, its manufacture method, and emission-

gas-purification catalyst equipment for vehicles

The number of claims: 8

Applicant: HONDA MOTOR CO. LTD.

Representative: SUENARI, Mikio

This application is to be granted a patent as there is no reason for refusal.

Director General(p.p.) Director(p.p.) Examiner Assistant examiner Manager for Determination of Classification GOTO, Masahiro EBIHARA, Eiko MUTA, Hirokazu EBIHARA, Eiko 8926 9342 3343 9342

- 1. Distinction of Patent: Usually
- 2. Reference documents: **
- 3. Application of Patent Law, Section 30: Nothing
- 4. Change of Title of Invention: Nothing
- International Patent Classification (IPC)
 B01J 23/56 301A B01J 32/00 B01J 23/10 A, B01J 37/08 , B01D 53/36 104A, B01D 53/36
 102B, F01N 3/10 ZABA
- 6. Deposition of Microorganism
- 7. Display of Purport that Retroactivity of Filing Date is not Accepted

Decision to Grant a Patent(Memorandum)

Application number: Application for patent 2003-321214

- 1. Technical Fields to Be Searched (IPC, DB Name) B01J 21 / 00 - 38/74 B01D 53/86 and 94REGISTRY(STN) CAplus (STN)
- Reference patent documents
 JP,03-068451,A (JP, A) JP,01-168343,A (JP, A) JP,03-052642,A (JP, A) JP,05-285387,A (JP, A) JP,62-282642,A (JP, A) JP,04-341343,A (JP, A)
- 3. Reference books and magazines

 Jon Hangas and Observation of aluminate whiskers and nanotubes in dynamometer-aged three way automotive catalysts, Catalysis Letters, 2003 April 15, Vol.86, No.4, p.267-272

[Translation done.]